IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS: **PAPADAKIS, ET. AL.** § ART UNIT NO.: **2624**

8

TITLE: FRAME MULTI-RESOLUTION ANALYSIS §

IN ANY NUMBER OF DIMENSIONS §

CERTIFICATE OF E-FILING

8 September 2009
Date of Deposi

I hereby certify that this paper was electronically filed with the EBC of the USPTO: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{$

EXAMINER K. CHARLES MS AMENDMENT

/Robert W. Strozier/

Robert W. Strozier P.O. Box 1450, Alexandria, VA 22313-1450

8 September 2009 Date of Signature

RESPONSE TO 7 MAY 2009 NON-FINAL OFFICE ACTION

Dear Examiner K. Charles:

In response to the Non-Final Office Action dated **7 May 2009**, Applicants submit the following amendments and remarks:

SUMMARY OF NON-FINAL OFFICE ACTION

RCE	Entered
Response to Amds and Args	Amendments Entered
Requirement for IDS	"Nonseparable Bidimensional Wavelet Bases" by Cohen et. al.
Specification	References Improper
Claim(s) 1-6, 13-24	101 – computer not part of claim <i>etc</i> .
Claims 7-10	102(b) – Bouchard et al (US5898798)